Notebook Summary for HF ApRES Experiments

J.D. Hawkins

February 1, 2022

1 Testing

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	1_SubZero164126.90_T1HR1H.dat
Subbursts	5
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 1: File summary for $1_SubZero__164126.90_T1HR1H.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	1_SubZero165816.20_T1HR1H.dat
Subbursts	5
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 2: File summary for $1_SubZero__165816.20_T1HR1H.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	1_SubZero180215.40_T1HR1H.dat
Subbursts	5
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	0.100 s
Location	(0.0000000, 0.0000000)
Comments	

Table 3: File summary for $1_SubZero_180215.40_T1HR1H.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	1_SubZero181539.50_T1HR1H.dat
Subbursts	300
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 4: File summary for 1_SubZero__181539.50_T1HR1H.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	1_SubZero211150.30_T1HR1H.dat
Subbursts	5
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 5: File summary for 1_SubZero__211150.30_T1HR1H.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-27_214306.dat
Subbursts	20
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 6: File summary for 2021-12-27_214306.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_213612.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 7: File summary for 2021-12-28_213612.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_213633.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 8: File summary for 2021-12-28_213633.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_213647.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 9: File summary for 2021-12-28_213647.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_213710.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 10: File summary for 2021-12-28_213710.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_213752.dat
Subbursts	10
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 11: File summary for $2021-12-28_213752.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_214326.dat
Subbursts	10
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ s$
Location	(0.0000000, 0.0000000)
Comments	

Table 12: File summary for 2021-12-28_214326.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_214449.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 13: File summary for 2021-12-28_214449.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_214537.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 14: File summary for $2021-12-28_214537.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_214702.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 15: File summary for $2021-12-28_214702.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_220421.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	1
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 16: File summary for $2021-12-28_220421.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_220508.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 17: File summary for $2021-12-28_220508.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_220547.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 18: File summary for 2021-12-28_220547.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_220726.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 19: File summary for $2021-12-28_220726.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_221042.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 20: File summary for 2021-12-28_221042.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_221153.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 21: File summary for $2021-12-28_221153.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_221319.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 22: File summary for 2021-12-28_221319.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_221436.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 23: File summary for $2021-12-28_221436.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_221516.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 24: File summary for $2021-12-28_221516.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_221651.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 25: File summary for $2021-12-28_221651.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_221725.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 26: File summary for $2021-12-28_221725.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_221834.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 27: File summary for $2021-12-28_221834.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_221937.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 28: File summary for $2021-12-28_221937.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_221958.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 29: File summary for $2021-12-28_221958.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_222040.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 30: File summary for 2021-12-28_222040.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_222046.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 31: File summary for 2021-12-28_222046.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_222051.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 32: File summary for $2021-12-28_222051.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_223632.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 33: File summary for $2021-12-28_223632.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_223835.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 34: File summary for $2021-12-28_223835.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_224425.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	36.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 35: File summary for $2021-12-28_224425.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_224607.dat
Subbursts	30
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	36.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 36: File summary for 2021-12-28_224607.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_225108.dat
Subbursts	30
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	36.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ s$
Location	(0.0000000, 0.0000000)
Comments	

Table 37: File summary for $2021-12-28_225108.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_233118.dat
Subbursts	10
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	-14, -14, -14, -14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 38: File summary for 2021-12-28_233118.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_233345.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 39: File summary for $2021-12-28_233345.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_233417.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 40: File summary for 2021-12-28_233417.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_233617.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 41: File summary for $2021-12-28_233617.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_233652.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 42: File summary for $2021-12-28_233652.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_233714.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 43: File summary for $2021-12-28_233714.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_233729.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	10
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 44: File summary for $2021-12-28_233729.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_233742.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	20
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 45: File summary for $2021-12-28_233742.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_233844.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 46: File summary for 2021-12-28_233844.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_233949.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 47: File summary for $2021-12-28_233949.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_234104.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 48: File summary for $2021-12-28_234104.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_234122.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 49: File summary for $2021-12-28_234122.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-28_234222.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 50: File summary for 2021-12-28_234222.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_130718.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 51: File summary for 2021-12-29_130718.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_130920.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 52: File summary for $2021-12-29_130920.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_131140.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 53: File summary for 2021-12-29_131140.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_131353.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 54: File summary for $2021-12-29_131353.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_131431.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 55: File summary for $2021-12-29_131431.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_132044.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 56: File summary for $2021-12-29_132044.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_132217.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 57: File summary for $2021-12-29_132217.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_133008.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 58: File summary for $2021-12-29_133008.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_152201.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 59: File summary for $2021-12-29_152201.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_154120.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ s$
Location	(0.0000000, 0.0000000)
Comments	

Table 60: File summary for 2021-12-29_154120.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_160719.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 61: File summary for $2021-12-29_160719.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_161210.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 62: File summary for $2021-12-29_161210.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_163501.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$0.010 \mathrm{\ s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 63: File summary for $2021-12-29_163501.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_164540.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 64: File summary for $2021-12-29_164540.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_165611.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 65: File summary for $2021-12-29_165611.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_170625.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 66: File summary for $2021-12-29_170625.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_171503.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 67: File summary for 2021-12-29_171503.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_172626.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 68: File summary for 2021-12-29_172626.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_173748.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 69: File summary for 2021-12-29_173748.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29 ₋ 180059.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 70: File summary for 2021-12-29_180059.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_180743.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 71: File summary for 2021-12-29_180743.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_181349.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 72: File summary for $2021-12-29_181349.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29 ₋ 181757.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 73: File summary for 2021-12-29_181757.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_182318.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 74: File summary for $2021-12-29_182318.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29 ₋ 183509.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 75: File summary for 2021-12-29_183509.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29 ₋ 184106.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 76: File summary for $2021-12-29_184106.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_184802.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	2.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 77: File summary for $2021-12-29_184802.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_185628.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 78: File summary for 2021-12-29_185628.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_190341.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 79: File summary for 2021-12-29_190341.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_190846.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 80: File summary for 2021-12-29_190846.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_191455.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 81: File summary for $2021-12-29_191455.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_191933.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 82: File summary for 2021-12-29_191933.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_192217.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 83: File summary for $2021-12-29_192217.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_193020.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 84: File summary for $2021-12-29_193020.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_193125.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 85: File summary for $2021-12-29_193125.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_193232.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 86: File summary for 2021-12-29_193232.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_193352.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 87: File summary for 2021-12-29_193352.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_193505.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 88: File summary for $2021-12-29_193505.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_214056.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 89: File summary for $2021-12-29_214056.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_214443.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 90: File summary for 2021-12-29_214443.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_215406.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 91: File summary for $2021-12-29_215406.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_215659.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 92: File summary for $2021-12-29_215659.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_220442.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 93: File summary for $2021-12-29_220442.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2021-12-29_220927.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 94: File summary for $2021-12-29_220927.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-02_182206.dat
Subbursts	5
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 95: File summary for 2022-01-02_182206.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-02_182915.dat
Subbursts	10
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$0.100 \mathrm{\ s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 96: File summary for 2022-01-02_182915.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-02_183717.dat
Subbursts	10
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$0.100 \mathrm{\ s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 97: File summary for 2022-01-02_183717.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-02 ₁₈₅₅₅₂ .dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 98: File summary for 2022-01-02_185552.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-02_185854.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 99: File summary for 2022-01-02_185854.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-02_191302.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 100: File summary for 2022-01-02_191302.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03_115005.dat
Subbursts	20
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 101: File summary for 2022-01-03_115005.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03_144007.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 102: File summary for 2022-01-03_144007.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03_152109.dat
Subbursts	10
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 103: File summary for 2022-01-03_152109.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03_153752.dat
Subbursts	10
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 104: File summary for 2022-01-03_153752.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03_161929.dat
Subbursts	10
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 105: File summary for 2022-01-03_161929.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03_164331.dat
Subbursts	1
Attenuator Settings	1
AF Gain (dB)	10
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 106: File summary for 2022-01-03_164331.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03_170023.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 107: File summary for 2022-01-03_170023.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03_173640.dat
Subbursts	20
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 108: File summary for 2022-01-03_173640.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03 ₋ 174337.dat
Subbursts	20
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 109: File summary for 2022-01-03_174337.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03_174745.dat
Subbursts	20
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 110: File summary for $2022-01-03_174745.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03_175416.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 111: File summary for 2022-01-03_175416.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03_180431.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 112: File summary for 2022-01-03_180431.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03_192615.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 113: File summary for 2022-01-03_192615.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-03_194439.dat
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 114: File summary for $2022-01-03_194439.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-04_110118.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 115: File summary for 2022-01-04_110118.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-04_133425.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 116: File summary for 2022-01-04_133425.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-04_133729.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	30, 20, 10
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 117: File summary for $2022-01-04_133729.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-04_142639.dat
Subbursts	1
Attenuator Settings	3
AF Gain (dB)	30, 30, 30
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 118: File summary for 2022-01-04_142639.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-04_142723.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	30, 30, 30
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 119: File summary for 2022-01-04_142723.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-04_153231.dat
Subbursts	40
Attenuator Settings	4
AF Gain (dB)	30, 20, 30, 20
RF Attenuation (dB)	-14, -14, -4, -4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 120: File summary for 2022-01-04_153231.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_113341.dat
Subbursts	40
Attenuator Settings	2
AF Gain (dB)	30, 30
RF Attenuation (dB)	-4, -14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 121: File summary for 2022-01-05_113341.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_121151.dat
Subbursts	40
Attenuator Settings	2
AF Gain (dB)	30, 30
RF Attenuation (dB)	-4, -14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$0.100 \mathrm{\ s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 122: File summary for 2022-01-05_121151.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_122713.dat
Subbursts	40
Attenuator Settings	2
AF Gain (dB)	30, 30
RF Attenuation (dB)	-14, -4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 123: File summary for 2022-01-05_122713.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_123749.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 124: File summary for 2022-01-05_123749.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_124357.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 125: File summary for 2022-01-05_124357.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_140022.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 126: File summary for 2022-01-05_140022.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_141217.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 127: File summary for 2022-01-05_141217.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_142157.dat
Subbursts	8
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	5.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 128: File summary for 2022-01-05_142157.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_142609.dat
Subbursts	1
Attenuator Settings	3
AF Gain (dB)	30, 30, 30
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$5.000 \mathrm{\ s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 129: File summary for 2022-01-05_142609.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_142942.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	-14, -14, -14, -14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$5.000 \mathrm{\ s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 130: File summary for 2022-01-05_142942.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_145817.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 131: File summary for 2022-01-05_145817.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_150400.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 132: File summary for 2022-01-05_150400.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_152208.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 133: File summary for 2022-01-05_152208.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_153218.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 134: File summary for 2022-01-05_153218.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_155959.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 135: File summary for 2022-01-05_155959.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_163611.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 136: File summary for 2022-01-05_163611.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_164353.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 137: File summary for 2022-01-05_164353.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_164908.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 138: File summary for 2022-01-05_164908.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_165236.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 139: File summary for 2022-01-05_165236.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_165821.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 140: File summary for 2022-01-05_165821.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_171029.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 141: File summary for 2022-01-05_171029.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_174143.dat
Subbursts	1
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 142: File summary for 2022-01-05_174143.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_174254.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 143: File summary for 2022-01-05_174254.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_175045.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 144: File summary for 2022-01-05_175045.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_184909.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 145: File summary for 2022-01-05_184909.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_190323.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 146: File summary for 2022-01-05_190323.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_234755.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 147: File summary for 2022-01-05_234755.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-05_235346.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	10, 10, 10
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 148: File summary for 2022-01-05_235346.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-06_142359.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	10, 10, 10
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 149: File summary for 2022-01-06_142359.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-06_154601.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	10, 10, 10
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 150: File summary for 2022-01-06_154601.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-06_155137.dat
Subbursts	120
Attenuator Settings	1
AF Gain (dB)	10
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 151: File summary for 2022-01-06_155137.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-06_164102.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	10, 10, 10
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 152: File summary for 2022-01-06_164102.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-06_164609.dat
Subbursts	80
Attenuator Settings	1
AF Gain (dB)	10
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ s$
Location	(0.0000000, 0.0000000)
Comments	

Table 153: File summary for 2022-01-06_164609.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-07_171120.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	10
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 154: File summary for 2022-01-07_171120.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-07_180900.dat
Subbursts	20
Attenuator Settings	1
AF Gain (dB)	10
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 155: File summary for 2022-01-07_180900.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2022-01-08 ₋ 173538.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	10
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 156: File summary for 2022-01-08_173538.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	2_SubZero180505.20_T1HR1H.dat
Subbursts	300
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	0.100 s
Location	(0.0000000, 0.0000000)
Comments	

Table 157: File summary for 2_SubZero__180505.20_T1HR1H.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-1957.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 158: File summary for DATA2022-01-03-1957.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2002.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 159: File summary for ${\tt DATA2022-01-03-2002.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2007.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 160: File summary for ${\tt DATA2022-01-03-2007.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2012.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 161: File summary for ${\tt DATA2022-01-03-2012.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2017.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 162: File summary for DATA2022-01-03-2017.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2022.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 163: File summary for DATA2022-01-03-2022.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2027.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 164: File summary for DATA2022-01-03-2027.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2032.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 165: File summary for ${\tt DATA2022-01-03-2032.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2037.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 166: File summary for DATA2022-01-03-2037.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2042.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 167: File summary for ${\tt DATA2022-01-03-2042.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2047.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 168: File summary for DATA2022-01-03-2047.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2052.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 169: File summary for DATA2022-01-03-2052.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2057.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 170: File summary for ${\tt DATA2022-01-03-2057.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2102.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 171: File summary for ${\tt DATA2022-01-03-2102.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2107.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 172: File summary for DATA2022-01-03-2107.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2112.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 173: File summary for DATA2022-01-03-2112.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2117.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 174: File summary for ${\tt DATA2022-01-03-2117.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-03-2122.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 175: File summary for ${\tt DATA2022-01-03-2122.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0805.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 176: File summary for DATA2022-01-04-0805.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0810.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 177: File summary for ${\tt DATA2022-01-04-0810.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0815.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 178: File summary for DATA2022-01-04-0815.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0820.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 179: File summary for DATA2022-01-04-0820.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0825.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 180: File summary for ${\tt DATA2022-01-04-0825.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0830.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 181: File summary for ${\tt DATA2022-01-04-0830.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0835.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 182: File summary for ${\tt DATA2022-01-04-0835.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0840.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 183: File summary for DATA2022-01-04-0840.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0845.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 184: File summary for DATA2022-01-04-0845.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0850.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 185: File summary for ${\tt DATA2022-01-04-0850.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0855.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 186: File summary for DATA2022-01-04-0855.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0900.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 187: File summary for ${\tt DATA2022-01-04-0900.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0905.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 188: File summary for DATA2022-01-04-0905.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0910.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 189: File summary for DATA2022-01-04-0910.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0915.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 190: File summary for ${\tt DATA2022-01-04-0915.DAT}.$

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	DATA2022-01-04-0920.DAT
Subbursts	60
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 191: File summary for DATA2022-01-04-0920.DAT.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-02_182206.dat
Subbursts	5
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 192: File summary for $Survey_2022-01-02_182206.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-02_182915.dat
Subbursts	10
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$0.100 \mathrm{\ s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 193: File summary for $Survey_2022-01-02_182915.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-02_183717.dat
Subbursts	10
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	0.100 s
Location	(0.0000000, 0.0000000)
Comments	

Table 194: File summary for $Survey_2022-01-02_183717.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-02_185552.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 195: File summary for $Survey_2022-01-02_185552.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-02_185854.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 196: File summary for $Survey_2022-01-02_185854.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-02_191302.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 197: File summary for $Survey_2022-01-02_191302.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-03_144007.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 198: File summary for $Survey_2022-01-03_144007.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-03_152109.dat
Subbursts	10
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 199: File summary for $Survey_2022-01-03_152109.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-03_153752.dat
Subbursts	10
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 200: File summary for $Survey_2022-01-03_153752.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-03_161929.dat
Subbursts	10
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 201: File summary for $Survey_2022-01-03_161929.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-04_133425.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 202: File summary for $Survey_2022-01-04_133425.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-04_133729.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	30, 20, 10
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 203: File summary for $Survey_2022-01-04_133729.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-04_142639.dat
Subbursts	1
Attenuator Settings	3
AF Gain (dB)	30, 30, 30
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 204: File summary for $Survey_2022-01-04_142639.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-04_142723.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	30, 30, 30
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ s$
Location	(0.0000000, 0.0000000)
Comments	

Table 205: File summary for $Survey_2022-01-04_142723.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-04_153231.dat
Subbursts	40
Attenuator Settings	4
AF Gain (dB)	30, 20, 30, 20
RF Attenuation (dB)	-14, -14, -4, -4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 206: File summary for $Survey_2022-01-04_153231.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_113341.dat
Subbursts	40
Attenuator Settings	2
AF Gain (dB)	30, 30
RF Attenuation (dB)	-4, -14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 207: File summary for $Survey_2022-01-05_113341.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_121151.dat
Subbursts	40
Attenuator Settings	2
AF Gain (dB)	30, 30
RF Attenuation (dB)	-4, -14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	0.100 s
Location	(0.0000000, 0.0000000)
Comments	

Table 208: File summary for $Survey_2022-01-05_121151.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_122713.dat
Subbursts	40
Attenuator Settings	2
AF Gain (dB)	30, 30
RF Attenuation (dB)	-14, -4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 209: File summary for $Survey_2022-01-05_122713.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_123749.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 210: File summary for $Survey_2022-01-05_123749.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_124357.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ s$
Location	(0.0000000, 0.0000000)
Comments	

Table 211: File summary for $Survey_2022-01-05_124357.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_140022.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 212: File summary for $Survey_2022-01-05_140022.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_141217.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 213: File summary for $Survey_2022-01-05_141217.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_142157.dat
Subbursts	8
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$5.000 \mathrm{\ s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 214: File summary for $Survey_2022-01-05_142157.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_142609.dat
Subbursts	1
Attenuator Settings	3
AF Gain (dB)	30, 30, 30
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	5.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 215: File summary for $Survey_2022-01-05_142609.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_142942.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	-14, -14, -14, -14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$5.000 \mathrm{\ s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 216: File summary for $Survey_2022-01-05_142942.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_145817.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 217: File summary for $Survey_2022-01-05_145817.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_150400.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 218: File summary for $Survey_2022-01-05_150400.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_152208.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ s$
Location	(0.0000000, 0.0000000)
Comments	

Table 219: File summary for $Survey_2022-01-05_152208.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_153218.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ s$
Location	(0.0000000, 0.0000000)
Comments	

Table 220: File summary for $Survey_2022-01-05_153218.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_155959.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 221: File summary for $Survey_2022-01-05_155959.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_163611.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	30
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 222: File summary for Survey_2022-01-05_163611.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_164353.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	-14
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 223: File summary for $Survey_2022-01-05_164353.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_164908.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ s$
Location	(0.0000000, 0.0000000)
Comments	

Table 224: File summary for $Survey_2022-01-05_164908.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_165236.dat
Subbursts	40
Attenuator Settings	1
AF Gain (dB)	0
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 225: File summary for Survey_2022-01-05_165236.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_165821.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 226: File summary for $Survey_2022-01-05_165821.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_171029.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 227: File summary for $Survey_2022-01-05_171029.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_174254.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ s$
Location	(0.0000000, 0.0000000)
Comments	

Table 228: File summary for $Survey_2022-01-05_174254.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_175045.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 229: File summary for $Survey_2022-01-05_175045.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_184909.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 230: File summary for $Survey_2022-01-05_184909.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_234755.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	0, 0, 0
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 231: File summary for $Survey_2022-01-05_234755.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-05_235346.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	10, 10, 10
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 232: File summary for $Survey_2022-01-05_235346.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-06_142359.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	10, 10, 10
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 233: File summary for $Survey_2022-01-06_142359.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-06_154601.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	10, 10, 10
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 234: File summary for $Survey_2022-01-06_154601.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-06_155137.dat
Subbursts	120
Attenuator Settings	1
AF Gain (dB)	10
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 235: File summary for $Survey_2022-01-06_155137.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-06_164102.dat
Subbursts	40
Attenuator Settings	3
AF Gain (dB)	10, 10, 10
RF Attenuation (dB)	-14, -4, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 236: File summary for $Survey_2022-01-06_164102.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-06_164609.dat
Subbursts	80
Attenuator Settings	1
AF Gain (dB)	10
RF Attenuation (dB)	-4
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 237: File summary for $Survey_2022-01-06_164609.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	Survey_2022-01-07_171120.dat
Subbursts	10
Attenuator Settings	1
AF Gain (dB)	10
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 238: File summary for $Survey_2022-01-07_171120.dat$.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	bursttest.dat
Subbursts	5
Attenuator Settings	1
AF Gain (dB)	10
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 239: File summary for bursttest.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	hf-apres-test-2021-12-28.dat
Subbursts	1
Attenuator Settings	4
AF Gain (dB)	30, 20, 10, 0
RF Attenuation (dB)	6, 6, 6, 6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	1.000 s
Location	(0.0000000, 0.0000000)
Comments	

Table 240: File summary for hf-apres-test-2021-12-28.dat.

Folder	/Raw/ApRES/Rover/HF/Testing
Filename	testburst2.dat
Subbursts	5
Attenuator Settings	1
AF Gain (dB)	10
RF Attenuation (dB)	6
Bandwidth (B)	20.000 MHz to 40.000 MHz
Chirp Period (T)	$1.000 \ \mathrm{s}$
Location	(0.0000000, 0.0000000)
Comments	

Table 241: File summary for testburst2.dat.